Re: The new Bridge Log Book Format and Distribution

We are pleased to announce the release of the 2002 Inventory of Bridges, State Highway System of Indiana.

We are sure that you will quickly notice the many changes that have been made to the layout and data. Many of these changes are made possible through the use of new technology, the incorporation of external data sources and new reporting techniques. Included in this years' version you will see:

- > A new typeface. We have used a variety of fonts and styles to differentiate various bits of information.
- New Information. We have included the National Bridge Inventory Number (NBI) as well as the Reference Post location (where applicable).
- > A cleaner layout. We have removed the 'checker board' appearance which made previous versions difficult to read.
- > The total number of listed structures included for that route now appears at the top of the first page of the route.
- Regional Information. For the district version, the entire district as well as the county immediately adjacent to the district are included.

In an effort to conserve resources, we have reduced the number of hardcopies being produced and distributed. In addition to the traditional paper copy(s), you should have received a CD which contains all 7 versions of the Bridge Log book in an easy to use (and distribute) Adobe Acrobat format.

On the CD you will find:

- > The routes have been catalogued and bookmarked for quicker access. Simply select the route from the list on the left and you will be taken to the first page of the route.
- > The pages print out exactly as the hardcopy. So if you find a need for additional hardcopies, simply print from the CD.

I hope that you find these improvements acceptable and look forward to the continuing evolution of the report.

Sincerely,
John Samuelson & Eric Conklin
Program Development

PREFACE

The purpose of this tabulation is to be a guide in the <u>Posting of Legal Load Limits (or Ratings) of less than 16 tons</u> and to provide other useful <u>General Information</u> pertaining to the bridges under the jurisdiction of the Indiana Department of Transportation (INDOT).

The data contained herein has been compiled from information contained in the files of the Bridge Inspection Unit of the Division of Program Development. The format of this tabulation has been changed significantly with this publication. No doubt some errors, omissions, or discrepancies exist. The present policy is to print a revised tabulation every other year. In order that the latest information is contained in this tabulation, anyone finding errors or omissions is required to inform the Bridge Inspection Engineer, of the Indiana Department of Transportation.

It will be necessary to give special consideration to the structures which become damaged, or which failures occur, or where inspection discloses that the structure has been weakened by deterioration.

INDIANA DEPARTMENT OF TRANSPORTATION 100 NORTH SENATE AVENUE ROOM N-808 INDIANAPOLIS, INDIANA 46204-2217

The "Tabulation of Load Limits for Bridges on the State Highway System of Indiana", compiled by John Samuelson, of the Bridge Inspection Unit, of the Division of Program Development, of the Indiana Department of Transportation, dated January, 2002 is here by adopted and approved.

David Holtz

Acting Chief, Division of Program Development

an QB. Hot

INDOT

an. 9, 2002

Date

COUNTY NUMBERS

01	Adams	32	Hendricks	63	Pike
02	Allen	33	Henry	64	Porter
03	Bartholomew	34	Howard	65	Posey
04	Benton	35	Huntington	66	Pulaski
05	Blackford	36	Jackson	67	Putnam
06	Boone	37	Jasper	68	Randolph
07	Brown	38	Jay	69	Ripley
80	Carroll	39	Jefferson	70	Rush
09	Cass	40	Jennings	71	St. Joseph
10	Clark	41	Johnson	72	Scott
11	Clay	42	Knox	73	Shelby
12	Clinton	43	Kosciusko	74	Spencer
13	Crawford	44	LaGrange	75	Starke
14	Daviess	45	Lake	76	Steuben
15	Dearborn	46	LaPorte	77	Sullivan
16	Decatur	47	Lawrence	78	Switzerland
17	Dekalb	48	Madison	79	Tippecanoe
18	Delaware	49	Marion	80	Tipton
19	Dubois	50	Marshall	81	Union
20	Elkhart	51	Martin	82	Vanderburgh
21	Fayette	52	Miami	83	Vermillion
22	Floyd	53	Monroe	84	Vigo
23	Fountain	54	Montgomery	85	Wabash
24	Franklin	55	Morgan	86	Warren
25	Fulton	56	Newton	87	Warrick
26	Gibson	57	Noble	88	Washington
27	Grant	58	Ohio	89	Wayne
28	Greene	59	Orange	90	Wells
29	Hamilton	60	Owen	91	White
30	Hancock	61	Parke	92	Whitley
31	Harrison	62	Perry		

County # 93 is used for Non-Interstate Border Bridges where Kentucky or Illinois is the lead state for maintenance and

PAGE COLUMN

Description Line #1

Road Number.

co County in which the structure is located.

dist District in which the structure is located.

Structure Number Structure Number under which the bridge was built or repaired.

Br Desc Description of the Structure. (See Bridge Description Abbreviations.)

Sys Highway System on which the structure is located.

Cont Number Contract Number of last Contract Work.

Log Mile Distance in miles, measured from the (S/W) county lines, except Interstates.

Name of Feature Crossed Name of the Feature Crossed by the Structure.

Skew Skew of the Structure given to the nearest Degree.

Type of Structure Abbreviations of the different types of spans on the bridge, or if it is an Underpass.

Roadway Width Roadway Width(s) on the bridge.

vert & Horz Clear NB / EB * Minimum Vertical and/or Horizontal Clearances for North or East Bound Lanes.

vert & Horz Clear SB / WB * Minimum Vertical and/or Horizontal Clearances for South or West Bound Lanes.

* = For Non-Divided Roadways with Two-way Traffic, the Horizontal Clearance is shown in the clear NB / EB column.

Load Limit Gross Load Limit, in TONS.

ADT Average Daily Traffic -- divided by 100.

Year of Last Const Year of last Widening or (Rehab/Repair) -- {See Year of Last Construction Codes.}

Year Built Year the structure was Completed.

Description Line #2

NBI Number National Bridge Inventory Number -- used by FHWA to identify all bridges in the nation. It is a 15 digit number, but only the

last six digits are used for INDOT bridges. Leading zeros show up as blanks. Example: #000010 shows as #10.

Reference Post Offset* Road Reference Mileage is the distance from the beginning of a Road to its end.

It is measured from the S/W end of the Road, and is measured to the hundredth of a mile.

Span Lengths Span Lengths of the bridge (and/or Structure Lengths).

CONCRETE SUPERSTRUCTURE TYPES -- ABBREVIATIONS

ARCHES

UCA Unreinforced Concrete Arch RCA Reinforced Concrete Arch

RCA-UF Reinforced Concrete Arch - Underfill RCA-OS Reinforced Concrete Arch - Open Spandrel

THRU-RCA Thru - Reinforced Concrete Arch
PCA-UF Precast Concrete Arch - Underfill

SLABS

RCS Reinforced Concrete Slab

RCS-UF Reinforced Concrete Slab - Underfill CRCS Continuous Reinforced Concrete Slab

PCS Precast Concrete Slab

PCS-UF Precast Concrete Slab - Underfill

CRCVS Continuous Reinforced Concrete Voided Slab PTRCS Post-Tensioned Reinforced Concrete Slab

GIRDERS

RCG Reinforced Concrete Girder

RCG-UF Reinforced Concrete Girder - Underfill
CRCG Continuous Reinforced Concrete Girder
CRCBG Continuous Reinforced Concrete Box Girder
PTCBG Post-Tensioned Concrete Box Girder

BEAMS

PCB Precast Concrete Beam

PCBB Prestressed Concrete Box Beam --- Spread Boxes
PCBB Prestressed Concrete Box Beam --- Side-by-Side Boxes
CPCBB Continuous Prestressed Concrete Box Beam --- Spread Boxes
CPCBB Continuous Prestressed Concrete Box Beam --- Side-by-Side Boxes

PCIB Prestressed Concrete I - Beam

CPCIB Continuous Prestressed Concrete I - Beam

CTB Concrete T - Beam

CCTB Continuous Concrete **T - Beam**PCTB Prestressed Concrete **T - Beam**

CPCTB Continuous Prestressed Concrete T - Beam

CPTCS Continuous Post-Tensioned, Cable-Stayed, Concrete Slab

BOXES

RCB-UF Reinforced Concrete Box - Underfill CRCB Continuous Reinforced Concrete Box

MISC.

SA Stone Arch

RCRF Reinforced Concrete Rigid Frame

CRCRF Continuous Reinforced Concrete Rigid Frame

RCP-UF Reinforced Concrete Pipe - Underfill

STEEL & OTHER SUPERSTRUCTURE TYPES -- ABBREVIATIONS

BEAMS		TRUSSES	
SB KSB CSB KCSB	Steel Beam Composite Steel Beam Continuous Steel Beam Composite Continuous Steel Beam	SDT SPT STT CSTT STA	Steel Deck Truss Steel Pony Truss Steel Thru Truss Continuous Steel Thru Truss Steel Tied Arch - Truss
ESB CESB	Encased Steal Beam Continuous Encased Steal Beam	CSTA BB	Continuous Steel Tied Arch - Truss Bascule Bridge (Lift Bridge)
GIRDERS		BT	Bailey Truss
SG ESG KSG CSG KCSG	Steel Girder Encased Steel Girder Composite Steel Girder Continuous Steel Girder Composite Continuous Steel Girder	<u>OTHER</u>	
SBG KCSBG	Steel Box Girder Composite Continuous Steel Box Girder	THRU-SA	Thru Steel Arch
WSTG WGRF	Welded Steel Thru Girder Welded Girder Rigid Frame	MPA MPA-UF	Metal Pipe Arch Multi-Plate Arch - Underfill
RPG CRPG CRSBG	Riveted Plate Girder Continuous Riveted Plate Girder Continuous Riveted Steel Box Girder	TB TG TS TCB	Timber Beam Timber Girder Timber Slab Timber Covered Bridge

Superstructure types revised: 1999

CONTRACT ABBREVIATIONS

R	and the NUMBER	ROAD
В	and the NUMBER	BRIDGE

M and the NUMBER MAINTENANCEX and the NUMBER RAILROAD

S and the NUMBER SUBSTRUCTURE
D and the NUMBER SUPERSTRUCTURE

A and the NUMBER APPROACHES

PO and the NUMBER PURCHASE ORDER

C and the NUMBER COMBINATION (Road & Bridge)

YEAR OF LAST CONSTRUCTION CODES

W 99 Widened & the Year

R 01 Rehab/Repair & the Year

DISTRICT CODES

С Crawfordsville (#1)F Fort Wayne (#2)**G** Greenfield (#3)L La Porte (#4)S Seymour (#5)V Vincennes (#6)Т Toll Road (#7)

HIGHWAY SYSTEM CODES

- **U** URBAN
- **S** SECONDARY
- P PRIMARY
- I INTERSTATE
- **OS** OFF SYSTEM
- * Bridges that are part of the Defense System

BRIDGE DESCRIPTION ABBREVIATIONS

NBL Northbound Lane

SBL Southbound Lane

EBL Eastbound Lane

WBL Westbound Lane

UP Underpass

ADJ Adjacent Structure - Not on the Mainline Highway

J Non-Identical Bridge next to another Bridge

BRIDGE STATISTICS --- from NBI Data Base, October, 2001.

# of <u>Bridges</u>	
5,617	Bridges ON the Highway System in Indiana
2,002	Bridges ON the Interstate System in Indiana
1,135	Bridges ON the U.S. System in Indiana
2,421	Bridges ON the State System in Indiana
59	Bridges ON State Properties in Indiana
16	Bridges ON the Highway System OVER Highway-Waterway-Railroad
3427	Bridges ON the Highway System OVER Waterway Only
23	Bridges ON the Highway System OVER Waterway-Railroad
279	Bridges ON the Highway System OVER Railroad Only
1582	Bridges ON the Highway System OVER Highway Only
123	Bridges ON the Highway System OVER Highway-Railroad
91	Bridges ON the Highway System OVER Highway-Waterway
85	Railroad Bridges OVER Indiana Highway System Routes
18	Pedestrian Bridges OVER Indiana Highway System Routes
3	Pedestrian Bridges (UNDER) Indiana Highway System Routes
43	Bridges ON Highway System Built before 1920
256	Bridges ON Highway System Built before 1930
718	Bridges ON Highway System Built before 1940
974	Bridges ON Highway System Built before 1950
892	Bridges in the CRAWFORDSVILLE District
740	Bridges in the FORT WAYNE District
1,093	Bridges in the GREENFIELD District
796	Bridges in the LA PORTE District
936	Bridges in the SEYMOUR District
825	Bridges in the VINCENNES District
335	Bridges in the TOLL ROAD District

BRIDGE STATISTICS --- from NBI Data Base, October, 2001.

(continued)

# of <u>Bridges</u>	MINIMUM CLEARANCES		
27	1-Lane Bridges less than 18.0' wide		
 1	2-Lane Bridge less than 18.0' wide		
•	2 Land Bridge 1000 than 10.0 what		
10	Vertical Clearance <u>under</u> less than 12'-06" ^		
27	Vertical Clearance <u>under</u> less than 13'-06" ^^ =	Includes Local Roa	ids UNDER
272	Vertical Clearance <u>under</u> less than 14'-06" ^		_
2 2 2 0	POSTED LOAD LIMIT BRIDGES 5 Tons and below 6 Tons to 10 Tons 11 Tons to 15 Tons 16 Tons and Above		
	LISTING of SPECIAL BRIDGE TYPES (Main Spans)	Abbreviations	NBI Code #
1	Covered Bridges	TCB	710
6	Timber Bridges	TS,TB,TG,TT,	701,702
2	Lift Bridges	BB	316
47	Steel Thru Trusses	STT	310
16	Steel Pony Trusses	SPT	310
3	Deck Trusses	SDT	309
1	Bailey Trusses	BT	310
14	Post-Tensioned Concrete Box Girders	PTCBG	621
294	Reinforced Concrete Arches	RCA	111
8	Reinforced Concrete Open-Spandrel Arches	RCAOS	111
2	Stone Arches	SA	811
1	Thru-Reinforced Concrete Arches	THRCA	112
295	Concrete Underfill Structures	*	119,219
149	Multi-Plate (Metal) Arches	MPAUF	319,919
1	Continuous Steel {Thru/Deck} Truss	CSTT	410
1	Steel Tied Arch	STA	312
1	Thru Steel Arch	TSA	312
9	Composite Continuous Steel Box Girders	KCSBG	406
1	Steel Box Girder	SBG	421
3	Continuous Steel Tied Arches	CSTA	412
1	Post-Tensioned Reinforced Concrete Slab	PTRCS	501
9	Continuous Post-Tensioned Reinforced Concrete Slabs	PTRCS	601
1	Continuous Post-Tensioned Slab & Cable-Stayed	PCTCS	614
2	Reinforced Concrete Rigid Frames	RCRF	107
•	Ha Dalafana d Oan and a Analasa	1104	444

UCA

111

59B.05

2

47

Un-Reinforced Concrete Arches

Bridges with Weathering Steel

^{*} RCSUF, RCAUF, RCBUF, RCGUF, PCAUF, PCSUF, RCPUF

INDIANA STATE LINE BRIDGES OVER the WABASH RIVER

Str. #: **154-77-6536**

Name: HUTSONVILLE BRIDGE

Location: Indiana SR 154 and Connector to Illinois SR 1

Owner: State of Indiana

Remarks: Built in 1988 by the States of Indiana and Illinois;

Maintained by the State of Indiana with Costs Shared.

Str. #: 50-42-4625 AEBL & 50-42-4625 AWBL

Name: RED SKELTON MEMORIAL BRIDGES

Location: US 50

Owner: State of Indiana and State of Illinois

Remarks: Built in 1960 by the States of Indiana and Illinois;

Maintained by the State of Indiana with Costs Shared.

Str. #: (441)50-42-0690 D

Name: GEORGE ROGERS CLARK MEMORIAL BRIDGE

Location: Indiana SR 441 and Connector to US 50 Owner: State of Indiana and State of Illinois

Remarks: Built in 1931 by the States of Indiana and Illinois;

Maintained by the State of Indiana with Costs Shared.

Str. #: **64-26-0965 C**

Name: MT. CARMEL BRIDGE

Location: Indiana SR 64 and Illinois SR 15

Owner: State of Illinois

Remarks: Built in 1932 by the State of Illinois;

Maintained by the State of Illinois with Costs Shared.

Str. #: I64-0-5196 EBL & I64-0-5196 WBL

Name: **GRAYVILLE BRIDGE**

Location: I-64

Owner: State of Indiana and State of Illinois

Remarks: Built in 1967 by the States of Indiana and Illinois;

Maintained by the State of Illinois with Costs Shared.

Str. #: **66-93-6575**

Name: NEW HARMONY TOLL BRIDGE
Location: Indiana SR 66 and Illinois SR 14

Owner: White County Illinois Bridge Commission

Remarks: Built in 1931 by the White County Illinois Bridge Commission;

Maintained by the White County Illinois Bridge Commission .

Str. #: **62-65-T4020A & (62)762-65-4020A**

Name: WABASH MEMORIAL TOLL BRIDGE & APPROACH SPANS

Location: Indiana SR 62 and Illinois SR 141

Owner: State of Indiana

Remarks: Built in 1956 by the Indiana Toll Bridge Commission;

Maintained by the Indiana Department of Transportation.

INDIANA STATE LINE BRIDGES OVER the OHIO RIVER

Str. #: **I275-0-5639 & I275-1-2415B**

Name: JUDGE CARROLL L. CROPPER BRIDGE & APPROACH SPANS

Location: I-275

Owner: State of Indiana & the Commonwealth of Kentucky

Remarks: Built in 1974 by the State of Indiana and the Commonwealth of Kentucky;

Maintained by the Commonwealth of Kentucky with Costs Shared.

Str. #: 101-78-6796 (Indiana's Approach Bridge)

Name: MARKLAND DAM & APPROACH BRIDGES
Location: Indiana SR 101 & Directional Ramp to US 42.

Owner: State of Indiana, Commonwealth of Kentucky, & the U.S. Army Corps of Engineers

Remarks: Built in 1975 by the State of Indiana, the Commonwealth of Kentucky, & the

U.S. Army Corps of Engineers;

The North Approach Structure is Maintained by the State of Indiana. The Markland Dam is Maintained by the U.S. Army Corps of Engineers.

The South Approach Structure is Maintained by the Commonwealth of Kentucky.

Str. #: **421-93-6003**Name: **MADISON BRIDGE**

Location: US 421

Owner: State of Indiana and the Commonwealth of Kentucky.

Remarks: Built in 1929 by the State of Indiana and the Commonwealth of Kentucky;

Maintained by the Commonwealth of Kentucky with Costs Shared.

Str. #: **I65-0-4810**

Name: JOHN F. KENNEDY MEMORIAL BRIDGE

Location: I-65

Owner: State of Indiana and the Commonwealth of Kentucky

Remarks: Built in 1962 by the State of Indiana and the Commonwealth of Kentucky;

Maintained by the Commonwealth of Kentucky with Costs Shared.

Str. #: 31-93-7102A

Name: GEORGE ROGERS CLARK MEMORIAL BRIDGE

Location: US 31

Owner: City of Louisville

Remarks: Built in 1929 by the Commonwealth of Kentucky as a Toll Bridge;

Now Maintained by the City of Louisville.

Str. #: **I64-103-4691C**

Name: SHERMAN MINTON BRIDGE

Location: I-64

Owner: State of Indiana and the Commonwealth of Kentucky

Remarks: Built in 1960 by the State of Indiana and the Commonwealth of Kentucky;

Maintained by the State of Indiana with Costs Shared.

INDIANA STATE LINE BRIDGES OVER the OHIO RIVER

(continued)

Str. #: 135-31-6504A

Name: MATTHEW WELSH BRIDGE

Location: Indiana SR 135 and Kentucky SR 448

Owner: State of Indiana

Remarks: Built in 1967 by the Indiana Toll Bridge Commission;

Now Maintained by the State of Indiana with Costs Shared with

the Commonwealth of Kentucky

Str. #: 237-62-6512A

Name: BOB CUMMINGS LINCOLN TRAIL BRIDGE

Location: Indiana SR 237 and Kentucky SR 69

Owner: State of Indiana

Remarks: Built in 1967 by the Indiana Toll Bridge Commission;

Now Maintained by the State of Indiana with Costs Shared with

the Commonwealth of Kentucky.

Str. #: **(231)75-93-4088A**Name: **GROVER CARY BRIDGE**

Location: US 231

Owner: State of Indiana and the Commonwealth of Kentucky

Remarks: Built in 1940 by the Owensboro Bridge Commission as a Toll Bridge;

Now Maintained by the Commonwealth of Kentucky with Cost Shared

with the State of Indiana.

Str. #: **41-93-0569**

Name: BI-STATE VIETNAM GOLD STAR BRIDGE

Location: US 41 NBL

Owner: State of Indiana and the Commonwealth of Kentucky

Remarks: Built in 1932 by the State of Indiana and the Commonwealth of Kentucky;

Maintained by the Commonwealth of Kentucky with Costs Shared.

Str. #: 41-93-5000

Name: BI-STATE VIETNAM GOLD STAR BRIDGE

Location: US 41 SBL

Owner: State of Indiana and the Commonwealth of Kentucky

Remarks: Built in 1962 by the State of Indiana and the Commonwealth of Kentucky;

Maintained by the Commonwealth of Kentucky with Costs Shared.

CRITICAL FACILITIES

Important Bridges from the standpoint of National Defense or Unforeseen Emergencies { FHPM Volume 6, Chapter 10, Section 2 }

12-45-6537	US 12 <u>over</u> Lake George Canal
(24)29-09-3492 B	US 24 <u>over</u> Wabash River & 2 City Streets
36-83-3492 A	US 36 <u>over</u> Wabash River
39-55-3108 B	SR 39 <u>over</u> White River
41-82-4999 ANBL	US 41 NBL <u>over</u> Eagle Creek
41-82-4999 JASBL	US 41 SBL <u>over</u> Eagle Creek
41-26-3917 E	US 41 <u>over</u> White River
46-60-2201 B	SR 46 <u>over</u> White River & Railroad
50-42-4625 AEBL	US 50 EBL <u>over</u> Wabash River & Illinois Route 33 (at Indiana Illinois State Line)
50-42-4625 AWBL	US 50 WBL <u>over</u> Wabash River & Illinois Route 33 (at Indiana Illinois State Line)
62-65-T4020 A	SR 62 <u>over</u> Wabash River & Herman Island (at Indiana Illinois State Line)
(62)762-65-4020 A	SR 62 <u>over</u> Herman Island & Little Chain Cutoff
62-82-7870	SR 62 <u>over</u> Ninth Avenue
62-82-2607	SR 62 <u>over</u> Railroad & Pigeon Creek
64-26-0965 C	SR 64 <u>over</u> Wabash River (at Indiana Illinois State Line)
135-31-6504 A	SR 135 <u>over</u> Ohio River & County Roads (at Indiana Kentucky State Line)
135-31-5763 A	SR 135 <u>over</u> Lick Run Creek
231-28-2571	US 231 over White River, Abandoned Railroad & County Road
(231)75-74-4088 A	US 231 <u>over</u> Ohio River & City Streets (at Indiana Kentucky State Line)
237-62-6512 A	SR 237 <u>over</u> Ohio River, City Streets & Railroad (at Indiana Kentucky State Line)
421-39-6003	US 421 <u>over</u> Ohio River & City Streets (at Indiana Kentucky State Line)
912-45-2546	SR 912 <u>over</u> Indiana Harbor Canal, Railroads, City Streets, & SR 912 Ramp C
I64-0-5196 EBL	I64 EBL <u>over</u> Wabash River (at Indiana Illinois State Line)
I64-0-5196 WBL	I64 WBL <u>over</u> Wabash River (at Indiana Illinois State Line)
I64-5-5201 AEBL	I64 EBL <u>over</u> Black River
I64-5-5201 AWBL	I64 WBL <u>over</u> Black River
I64-103-4691 C	I64 over Ohio River & City Street (at Indiana Kentucky State Line)
165-0-4810	l65 <u>over</u> Ohio River & City Street (at Indiana Kentucky State Line)
165-54-4651 BNBL	I65 NBL over East Fork of White River
l65-54-4651 BSBL	I65 SBL <u>over</u> East Fork of White River
165-68-4699 CNBL	I65 NBL <u>over</u> Driftwood River
165-68-4699 JCSBL	I65 SBL <u>over</u> Driftwood River
165-178-5509 CNBL	I65 NBL <u>over</u> Wabash River
I65-178-5509 BSBL	I65 SBL <u>over</u> Wabash River
I69-155-4818 BNBL	I69 NBL over Green Lake
l69-155-4818 JBSBL	I69 SBL <u>over</u> Green Lake
170-5-4613 AEBL	I70 EBL <u>over</u> Wabash River
170-5-4613 AWBL	I70 WBL <u>over</u> Wabash River
174-6-4417 DEBL	I74 EBL <u>over</u> Wabash River
174-6-4417 EWBL	I74 WBL <u>over</u> Wabash River
190-45-5-2 EBL	190 EBL <u>over</u> Grand Calumet River, Railroads, & City Street
190-45-5-2 WBL	190 WBL over Grand Calumet River, Railroads, & City Street
1275-0-5639	I275 <u>over</u> Ohio River (at Indiana Kentucky State Line)

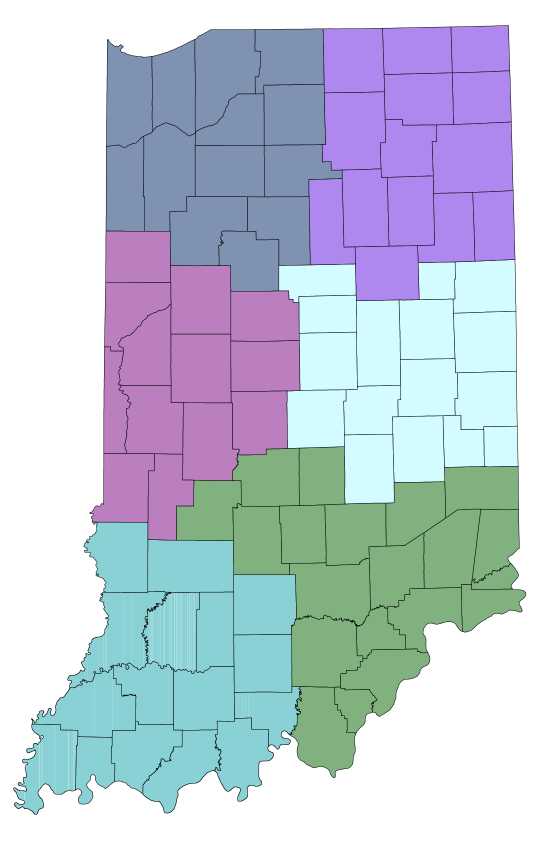
PAST PUBLICATIONS OF THE 'BRIDGE INVENTORY BOOK'

Bridge Inventory Work-Books (for internal use updated daily)	Bridge Inventory Books Printed for (Limited Distribution)	Bridge Inventory Books Printed for (General Distribution)
1937	1948	1972
1948	1952	1973
*	1954	1974
1952	1958	1976
1954	1961	1977
1958	1962	1978
1961	1966	1979
1962	1970	1980
1966		1981
1970 **		1982
1972		1983
1973		1984
1974		1985
1976		1986
1977		1987
1978		1988
1979		1989
1980		1990
1981		1991
1982		1992
1983		1993
1984		1994
1985		1995
1986		1996
1987		1997 - 1998
1988		1999 - 2000
1989		2001-2002 - current Book
1990		
1991		
1992		
1993		
1994		
1995		
1996		
1997		
1998		
1999		
2000		

^{*} This Work Book is a Tabulation of the revised sheets from January 1949 to June 1954.

^{**} In 1970, there are 2 Work Books. One Book contains the State & US Routes, and a second Book contains the Interstate Routes.

Indiana Districts



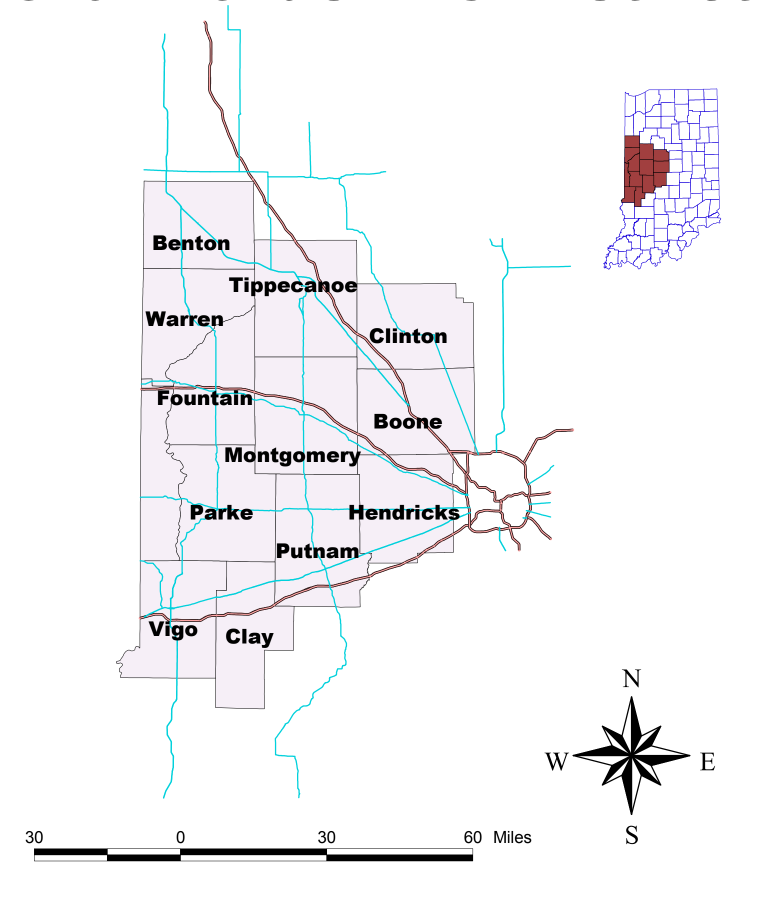


Subdistricts

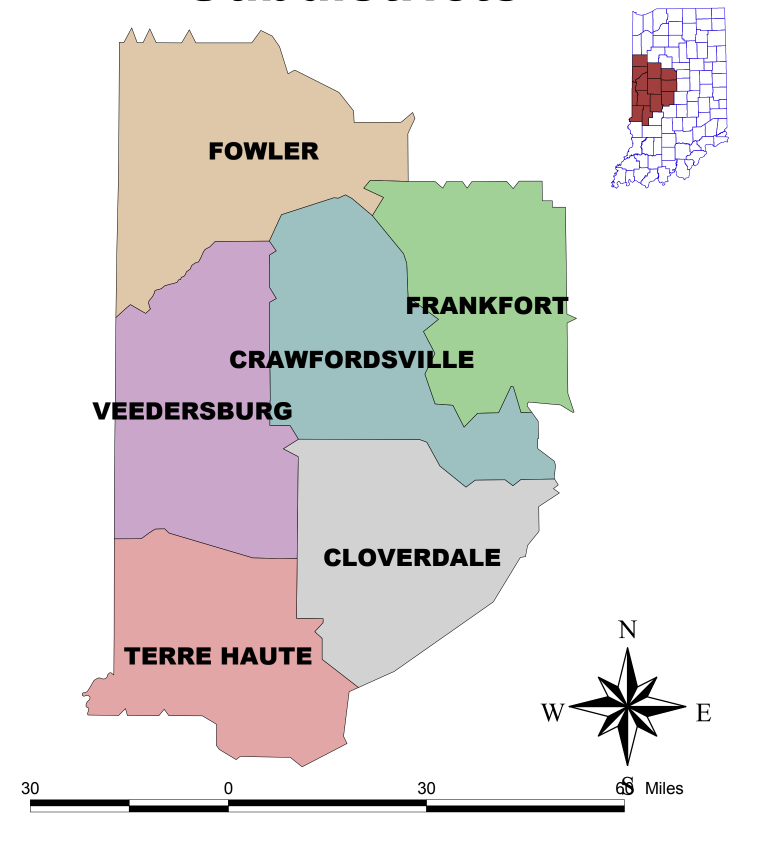




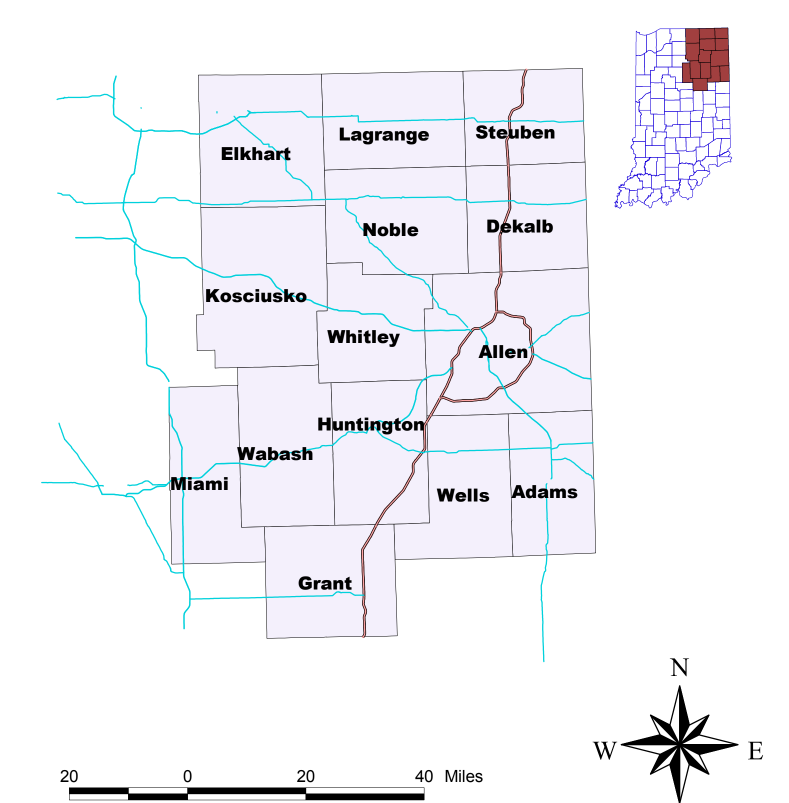
Crawfordsville District



Crawfordsville Subdistricts



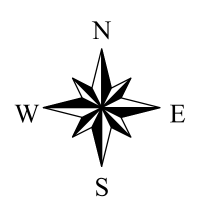
Fort Wayne District



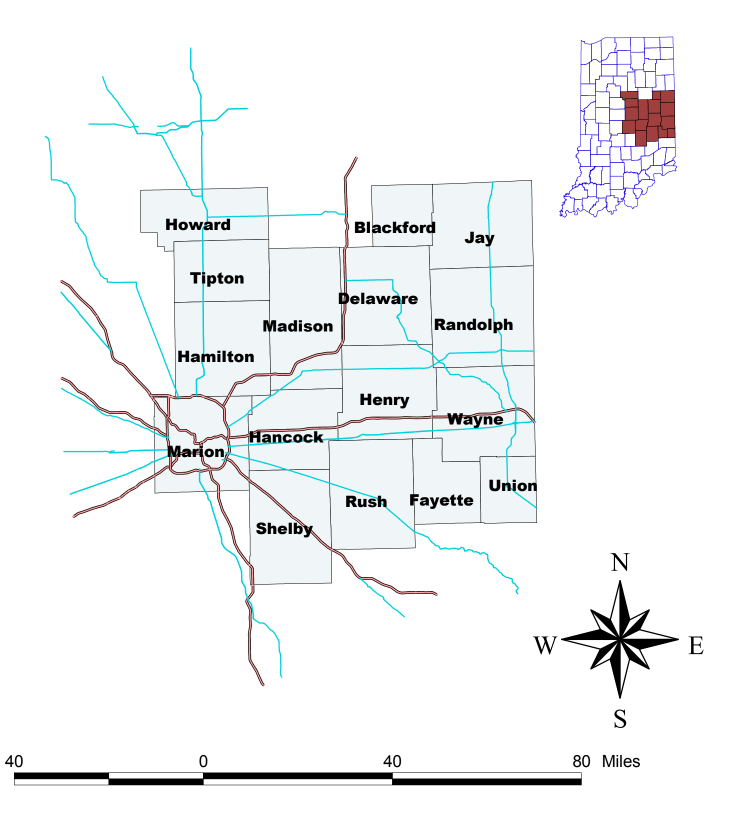
Fort Wayne Subdistricts



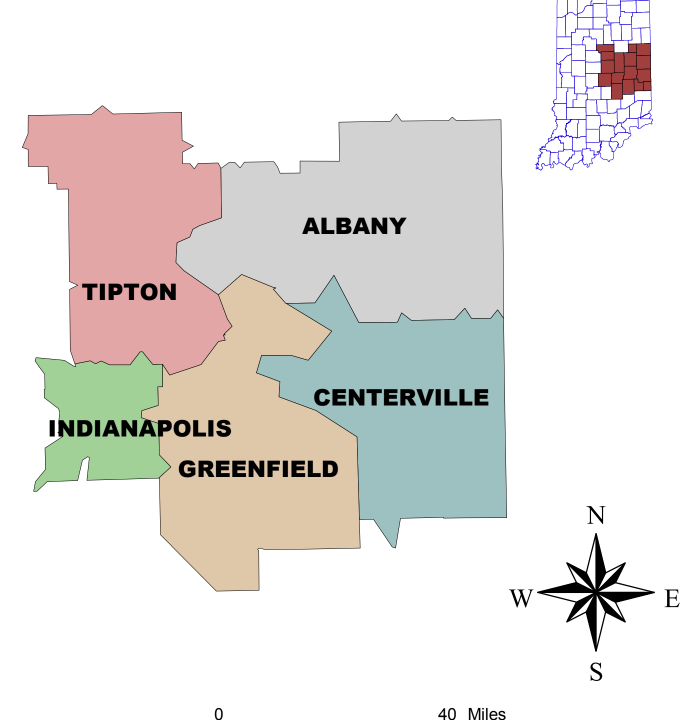




Greenfield District

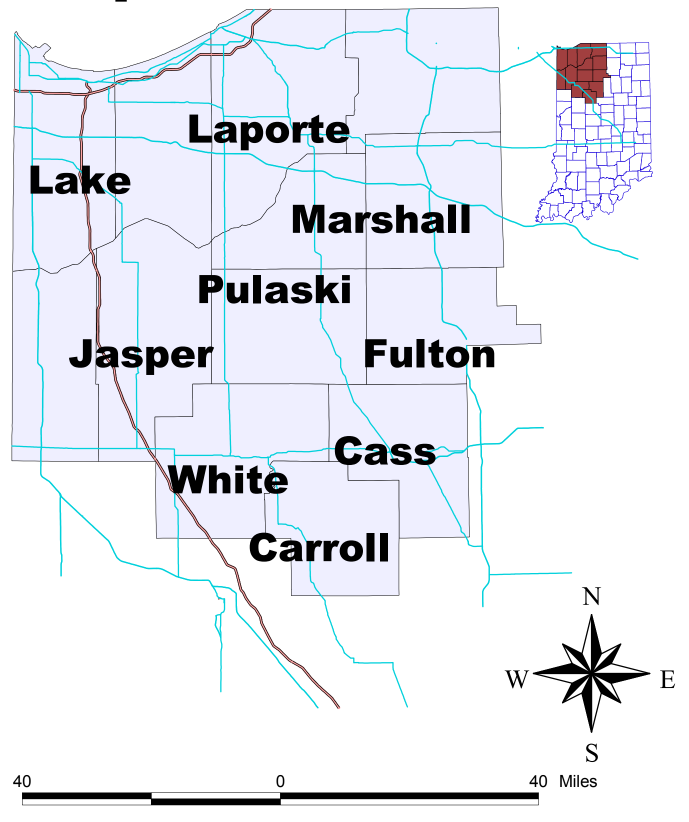


Greenfield Subdistricts

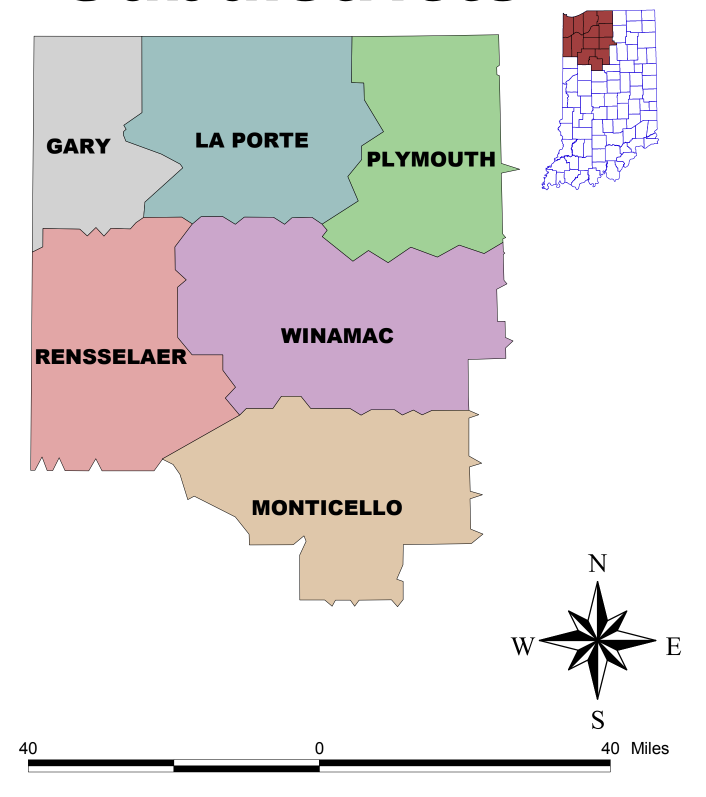


40

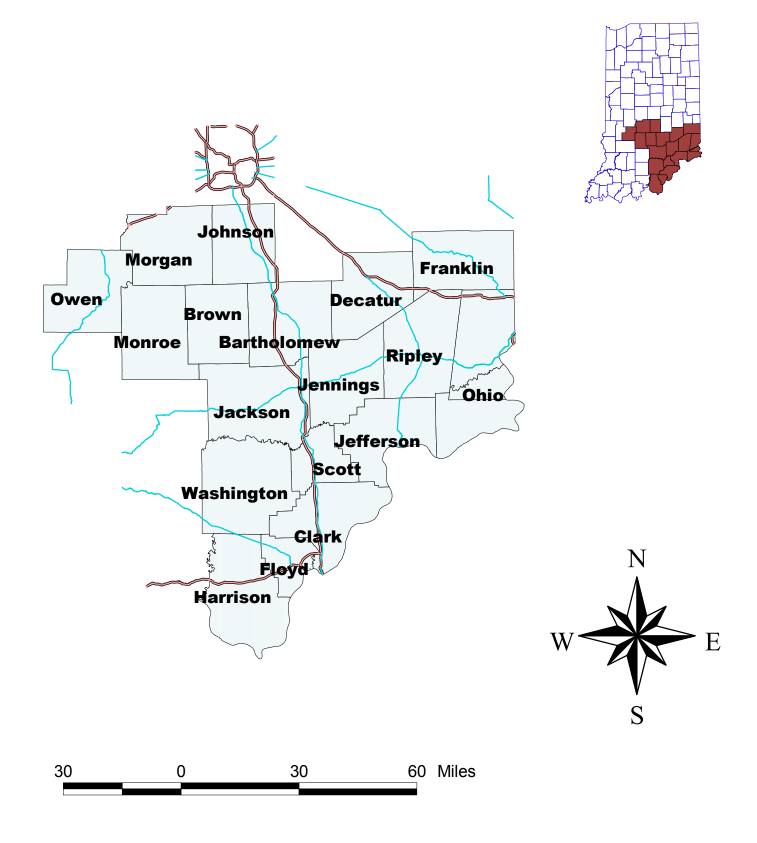
Laporte District



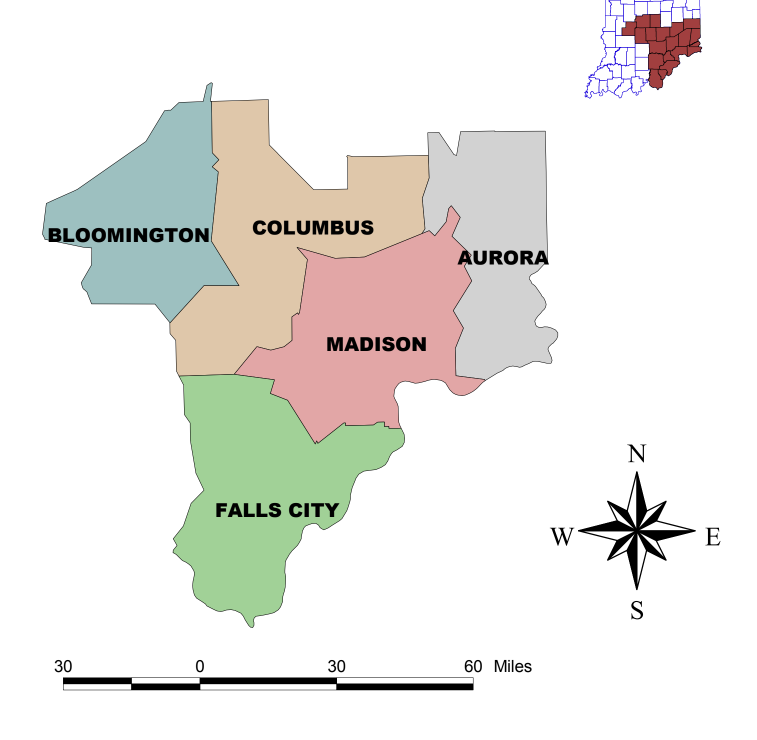
Laporte Subdistricts



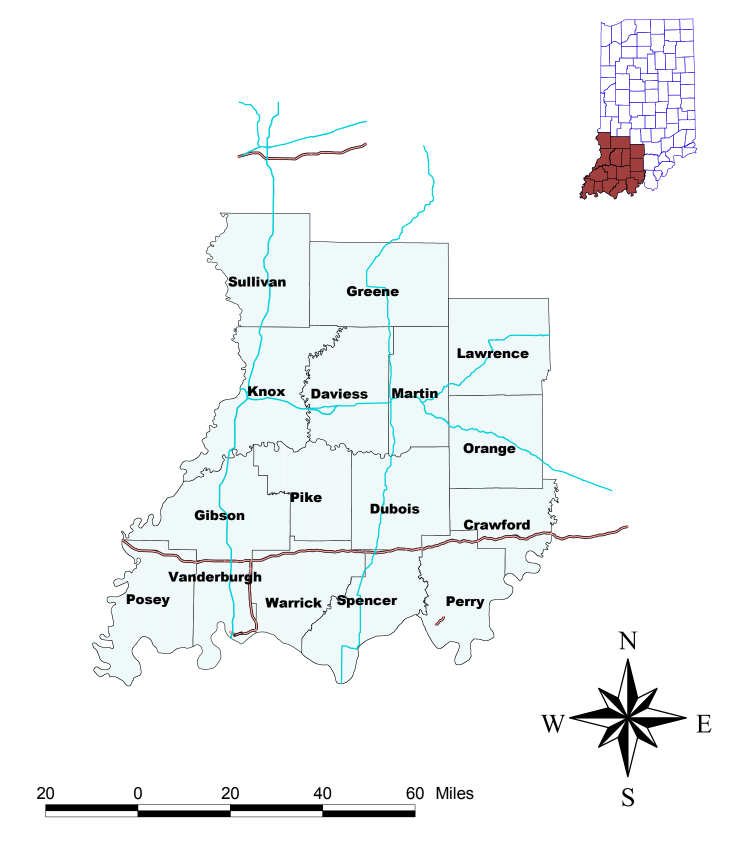
Seymour District



Seymour Subdistricts



Vincennes District



Vincennes Subdistricts

